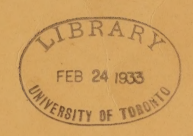
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Caralogue of-

PUBLICATIONS

OF THE

NATIONAL DEVELOPMENT BUREAU





Government Publications

CATALOGUE OF PUBLICATIONS

of the

NATIONAL DEVELOPMENT BUREAU

F. C. C. LYNCH, Director

DEPARTMENT OF THE INTERIOR

HON. THOMAS G. MURPHY

Minister

OTTAWA, CANADA

H. H. ROWATT
Deputy Minister

1933

FOREWORD

The National Development Bureau is a branch of the Department of the Interior, one of the departments of the Government of Canada. Its function is to supply authentic information regarding the resources of Canada and the problems associated with their development. In pursuance of this object the Service issues numerous reports, pamphlets and maps, a list of which, as at this date, follows.

It will assist materially if applicants will state their needs as clearly and definitely as possible. Often there is important unpublished data on file which can be furnished only when the wants of the enquirer are fully

known.

Enquiries should be addressed to the National Development Bureau, Department of the Interior, Ottawa, Canada.

JANUARY, 1933.

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REPORTS AND PAMPHLETS

GENERAL

"Canada" Folder

1930. Pp. 12. Size 9" x 4½".

An illustrated leaflet featuring the wealth, trade and manufactures of the Dominion; also the agricultural, forest, mineral, fishery, fur, water-power and recreational resources, with an inset sketch map indicating the natural resources and industrial areas of Southern Canada.

Why You Should Insulate Your Home

(Issued by the Dominion Fuel Board and distributed by the National Development Bureau.) 1927. Pp. 16. Illustrated.

The advantages and economies that can be effected through proper insulation in house construction.

Humidity in House Heating

(Issued in co-operation with the Dominion Fuel Board.)

1930. Pp. 38. Illustrated.

The cause and control of air dryness in house heating.

The Maritime Provinces, Canada

1930. Pp. 80. Size 8" x $4\frac{1}{2}$ ".

A short description of developments in Nova Scotia, New Brunswick and Prince Edward Island, which are more fully dealt with in separate reports that have been prepared in co-operation with Federal and Provincial Departments, as listed under their respective headings in this catalogue. The booklet contains an insert sketch map of the three provinces.

TOURIST

How to Enter Canada

1930. 4-page leaflet.

Summary of the regulations regarding the entry to Canada of tourists, their automobiles, pleasure boats, aeroplanes, outfits, firearms, baggage, dogs, etc.

TOURIST—Continued

Vacations in Canada

1931. Pp. 96. Third edition. Illustrated.—A hand-book of information for tourists and sportsmen.

The tourist attractions of each province—roads, fishing, hunting, canoeing, camping, summer resorts, scenery, historic interest and winter sports; a synopsis of the regulations regarding the entry into Canada of tourists' automobiles, outfits, etc.; and summaries of the road rules, fishing regulations and game laws of each province.

Canada—Recreational Folder

1931. 12-page folder. Illustrated.

An outline of the main recreational attractions of Canada and where they may be enjoyed.

Camping in Canada

1930. Pp. 10. Illustrated.

Brief description of the opportunities which Canada offers for camping of every kind.

Fishing in Canada

1930. Pp. 18. Illustrated.

An interesting treatise on Canadian sport fish and fishing.

Motoring in Canada

1930. Pp. 14. Illustrated.

A brochure containing a brief description of the opportunities for automobile touring in the various provinces of Canada.

Winter in Canada

1929. Pp. 12. Illustrated.

A booklet outlining the beauty of the Canadian winter and the many forms of winter sport.

Canada's Game Fields

1932. Pp. 19. Mimeographed.

A review of the hunting attractions of Canada, giving general information where the different game animals and birds may be found.

TOURIST—Continued

Sport Fishing in Canada

1932. Pp. 31. Mimeographed.

A review of the fishing attractions of Canada, giving information where the various game fish may be caught.

Canoe Routes to Hudson Bay

1930. Pp. 18. Map.

Brief descriptions of 14 canoe routes to Hudson Bay.

Canoe Trips in Canada

1930. Illustrated. Published in 4 sections—Maritime Provinces, Quebec, Ontario and Western Provinces. Brief description of canoe trips in all parts of Canada.

Detailed Descriptions of Canoe Trips

Separate descriptions of over sixty canoe trips giving detailed information regarding routes, distances, nature of water, portages, fish, game and detraining points. Each description is accompanied by a large scale blue print map of the route. Route or area of particular interest should be stated by applicants.

Descriptions of the following trips are available:-	-5	
		ngth
British Columbia—	1 10	trip
Ootsa, Whitesail and Tetachuck Lakes	203	miles
Prince George to Peace River	500	66
Stuart, Takla and Babine Lakes	564	"
New Brunswick—		
Grand Falls to Saint John (Saint John River)	204	44
Juniper to Newcastle (Miramichi River)	120	44
Plaster Rock to Bathurst (Tobique & Nipisiguit	139	44
River)	109	
quitch River)	140	44
Nova Scotia—		
Halifax to Truro (Dartmouth Lakes, Shuben-		
acadia River)	74	66
Hubbards Cove—Windsor (Ponhook Lakes)	40 82	44
Shannon River Bridge to Liverpool	60	**
Shannon River Bridge to Round Trip	107	"
St. Peter's to Strathlorne (Bras d'Or Lakes)	105	"
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NATIONAL DEVELOPMENT BUREAU

TOURIST—Continued

Detailed Description of Canoe Trips—Continued

		igth
nerious of the fighter attentions of Carula of	of t	trip
Ontario—		
Algonquin Park—Cache Lake to Cedar Lake	56	miles
Algonquin Park—Cedar Lake to Long Lake	78	- 46
Algonquin Park—Cedar Lake to McCraney	87	44
Cedar Lake to Pembroke (Petawawa River)	80	66
Fort Frances and Hunter Island (Quetico Park).	347	66
French River to Sault Ste. Marie (North Chan-	OIL	
	222	66
nel)		- 66
Industrie to Cache Lake	40	66
Island Falls to Moose Factory (Abitibi River)	148	"
Jacksonboro to Moose Factory (Mattagami Riv.).	188	66
Kingston to Ottawa (Rideau Lakes and River)	126	66
Lake Nipissing to Georgian Bay (French River).	82	
Mattawa to Pembroke (Ottawa River)	95	66
Mattice to Moose Factory (Missinaibi River)	203	"
McDougall Mills to Sioux Lookout (Green Grass		
Lakes)	163	44
Lakes)	59	"
Missinaibi to Mattice	147	66
Mississauga River (C.P.R.)	275	44
Morrison River.	.70	66
Newmarket to Waubashene	92	"
North Bay to Mattawa (Mattawa River)	50	"
Ottawa—Montreal (Ottawa River)	120	660
Pembroke—Ottawa (Ottawa River)	110	"
Port Perry to Joe Lake	130	46
Rainy River to Pipestone Lake	222	66
Sevent Lake to Ombabika	375	44
Savant Lake to Ombabika	580	66
Sioux Lookout to Fort Albany (Albany River)		66
Sioux Lookout to Red Lake.	378	66
Steel River (C.P.R.)	175	66
Timagami Forest Reserve	120	**
Timagami to Lake Wanapitei	100	66
Trenton to Lake Simcoe (Kawartha Lakes)	180	
Prairie Provinces—		
		66
Berens River—Port Severn	750	
Jasper Park to Athabaska	372	66
McMurray to The Pas	763	66
Norway House to York Factory (Haves River)	350	*6
Peace River to McMurray Prince Albert National Park—Pelican River and	650	46
Prince Albert National Park-Pelican River and		
Lavallee Lake	100	66
Lavallee Lake		
mere and Heart Lake	75	44
Prince George to Peace River	500	
The Pas to Port Nelson	644	
	011	

TOURIST—Concluded

Detailed Description of Canoe Trips—Concluded

Quebec—		trip
Amos to Haileybury	156	miles
Amos to Haileybury	195	66
Kiamika Lake	100	46
Lake Mistassini to Hudson Bay	380	66
Lake St. John to Lake Mistassini	300	,66
Maniwaki to Ottawa (Thirty-One Mile Lake and		
Lievre River)	128	46
Manuan and Nemikachi Lakes.	154	44
Manuan and Vermilion Rivers	112	44
Nominingue to Cheneville	85	44
Oskelaneo to Lake Chibougamau and Mistassini.	208	66
Wykes to Mont Laurier	135	66
Yukon—		
McPherson to Fort Yukon	600	66

FUR

The Preparation of Pelts for the Market

1930. Pp. 10. English and French editions, Information regarding the skinning of fur-bearing animals and the scraping, stretching, drying and shipping of pelts.

The Muskrat, A Canadian Fur Resource

1929. Pp. 32. English and French editions.

The distribution and commercial importance of the muskrat; raising in captivity both under natural conditions and in pens; care of pelts and uses of fur.

Monographs on the Raising of Fur-bearing Animals in Captivity

Information regarding housing, food, breeding, care of young, etc.

Monographs available:—

In English—badger, beaver, blue fox, chinchilla rabbit, fisher, marten, mink, muskrat, otter, raccoon, skunk, fitch.

In French-le castor, le lapin chinchilla, le rat musque, le raton laveur, le vison, le renard bleu, le pekan, la martre.

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FUR-Concluded

Bibliography Relative to Furs and Fur-bearing Animals

Pp. 2. Mimeographed.

A list of government bulletins and other publications dealing with the fur-farming and fur-trading industries.

ALBERTA

The Peace River Country, Its Resources and Opportunities

1930. Pp. 116. Illustrated. Maps. English and French editions.

The topography, climate, resources, transportation, industries and social conditions of Northern Alberta and the Peace River Block in British Columbia.

Unoccupied Farms for Sale in Alberta.

1923. (In course of revision.) 11 pamphlets.

Description of farms for sale giving location, acreage, buildings, nature of soil, price and terms and name and address of owner. Applicants should indicate the particular locality in which they are interested.

BRITISH COLUMBIA

The Peace River Country, Its Resources and Opportunities.

1930. Pp. 116. Illustrated. Maps. English and French editions.

The topography, climate, resources, transportation, industries and social conditions of Northern Alberta and the Peace River Block in British Columbia.

MANITOBA

Manitoba, Its Resources and Development

1931. Third edition. Illustrated. Pp. 191.

The physical features, history, government, resources, industries, public utilities, recreational attractions and social conditions in Manitoba.

NEW BRUNSWICK

New Brunswick, Canada

1931. Pp. 12. Folder. Illustrated.

The physical features, resources, industries, opportunities and tourist attractions of New Brunswick.

Unoccupied Farms for Sale in New Brunswick

1920. Pp. 16.

Descriptions of farms for sale giving location, acreage, buildings, nature of soil, price and terms, also name and address of owner.

New Brunswick, Its Natural Resources and Development

1930. Pp. 168. Fourth edition. Illustrated.

The physical features, history, government, resources, development possibilities, industries, transportation, social conditions and tourist attractions of New Brunswick.

NOVA SCOTIA

Nova Scotia, Resources and Development

1930. Pp. 157. Fourth edition. Illustrated.

The history, physical features, government, resources, industries, transportation, social conditions and tourist attractions of Nova Scotia.

ONTARIO

Canoe Trips in Ontario

1930. Illustrated. Pp. 24.

A brief description of canoe trips throughout the province.

PRINCE EDWARD ISLAND

Prince Edward Island, Its Resources and Opportunities

1930. Pp. 68. Illustrated.

The physical features, history, government, resources, industries, living conditions, transportation and tourist attractions of Prince Edward Island.

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QUEBEC

Canoe Trips in Quebec

1930. Illustrated. Pp. 16. English and French editions.

A brief description of canoe trips throughout the province.

SASKATCHEWAN

Unoccupied Farms for Sale in Saskatchewan

1923. (Revised in 1930.) 10 pamphlets.

Descriptions of farms for sale giving location, acreage, buildings, nature of soil, price and terms, also name and address of owner. Applicants should indicate the particular locality in which they are interested.

MAPS

GENERAL

Railway Map of Canada

Scale 35 miles to 1 inch. Size 8' 7" x 4' 4". 1930. In four sheets. Price \$1 per set.

Shows territorial divisions and railways.

Railway Map of Canada

Scale 60 miles to 1 inch. Size 62" x 41". 1930. Price 25 cents unmounted, 50 cents with rollers attached. Shows territorial divisions and railways.

Resource Map of Canada

Scale 60 miles to 1 inch. Size 62" x 42". 1930. Price 25 cents.

Shows the leading resources of each district; also production of the different provinces.

Physical Map of Canada

Scale 60 miles to 1 inch. Size 62" x 41". 1928. Price 25 cents unmounted, 50 cents with rollers attached.

Shows elevations above sea level and depths of water.

GENERAL—Concluded

Railway Map of Canada

Scale 100 miles to 1 inch. Size 38" x 23". 1930. Shows territorial divisions and railways.

Resource Map of Canada

Scale 100 miles to 1 inch. Size $41\frac{1}{2}$ " x 26". 1930.

Shows the leading resources of each district and provides information with respect to agricultural and forest areas; also shows railways.

Vegetation and Forest Cover Map of Canada

Scale 100 miles to 1 inch. Second edition, 1930. Size 38" x 23".

Shows the different zones of vegetation in Canada, the extent and type of forest stand and the extent of cleared, prairie and treeless areas.

Standard Geographical Maps

In sheets on two scales: 7.89 miles and 3.95 miles to 1 inch. Price 20 cents each. Each sheet of the 7.89 mile map covers a section approximately 150 miles east and west by 200 miles north and south or 3 degrees in latitude and 3 degrees in longitude. the more developed districts, where there is more detail to be shown each of these sections has been subdivided into four and sheets on a scale of 3.95 miles to 1 inch issued for each subdivision. latter sheets cover an area approximately 75 miles by 100 miles.

Show in detail topographical information including cities, towns, villages, railways, canals, rapids, falls, portages, lighthouses, parks, Indian Reserves, elevations, depths of water and county and township boundaries.

On page 23 is an index of the sheets issued.

Map of the World

1930. Size 48" x 30".

Showing trade routes and shortest sailing distances between Canadian, British and foreign ports.

TOURIST

Road Map of Canada and the United States

Scale 100 miles to 1 inch. Size $38\frac{1}{2}$ " x 24". 1931.

Shows the main motor roads in Canada and main connecting roads in the United States,

Sectional Road Map of Canada and the United States

1931. In 4 sheets—Atlantic sheet, 30 miles to 1 inch; Great Lakes sheet, 30 miles to 1 inch; Middle West sheet, 35 miles to 1 inch; Pacific sheet, 35 miles to 1 inch.

Shows in considerable detail the main motor roads in Canada and main connecting roads in the northern half of the United States.

Standard Geographical Maps. (See pages 13 and 23)

ALBERTA

Map of Alberta

Scale $12\frac{1}{2}$ miles to 1 inch. Size $40'' \times 34''$. In 2 sheets. 1930.

Shows general topography, parks and Indian Reserves.

Map of Alberta

Scale 35 miles to 1 inch. Size 22" x 16". 1930.

Shows the leading resources of each district, also railways, cities and towns.

Standard Geographical Maps

Scale 7.89 miles to 1 inch. See page 13 for description. Price 20 cents per sheet.

Calgary, sheet 20, covers latitude 49° to 52° and longitude 113° to 116°.

Jasper, sheet 45, covers latitude 52° to 55° and longitude 116° to 119°.

BRITISH COLUMBIA

Map of British Columbia

Scale 75 miles to 1 inch. Size 16" x 11". 1930.

Shows the leading resources of each district, also railways, cities and towns.

Map of British Columbia

Scale 35 miles to 1 inch. Size 42" x 31". 1928. Price 25 cents.

Shows districts, railways and steamship routes.

Map of the Rocky and Selkirk Mountains

Scale 1.97 miles to 1 inch. 1914. In 2 sheets. Covers latitude $50^{\circ} 37'$ to $51^{\circ} 44'$ and longitude $115^{\circ} 18'$ to $118^{\circ} 21'$.

Shows railways, roads, trails, contours, elevations, glaciers and snowfields.

Standard Geographical Maps

Scale 7.89 miles to 1 inch. See page 13 for description. Price 20 cents per sheet.

Vancouver Island, sheet 16, covers latitude 48° to 52° and longitude 125° to 128° 45′.

Victoria, sheet 17, covers latitude 48° to 52° and longitude 122° to 125°.

Okanagan, sheet 18, covers latitude 49° to 52° and longitude 119° to 122°.

Kootenay, sheet 19, covers latitude 49° to 52° and longitude 116° to 119°.

MANITOBA

Map of Manitoba

Scale $12\frac{1}{2}$ miles to 1 inch. Size $38'' \times 30''$. 1929. In 2 sheets.

Shows general topography, parks and Indian Reserves

MANITOBA—Concluded

Map of Northern and Southern Manitoba

Scales 40 and 25 miles to 1 inch. 1930. Size $16" \times 11"$. In 2 sheets,

Shows the leading resources of each district, also the rail-ways, cities and towns.

NEW BRUNSWICK

Map of New Brunswick

Scale 27 miles to 1 inch. Size $16\frac{1}{2}$ " x 11". 1929. Shows the leading resources of each district, also the railways, cities and towns.

Map of New Brunswick, indicating Motor Roads and Recreational Resources

Scale 7.89 miles to 1 inch. Size 37" x 35". 1927.

Shows class of motor roads, hotel accommodation, tourist camp sites, golf courses, game and fish resources, accessible points to hunting and fishing districts, ferries, steamship routes, and Canadian and United States customs ports.

Standard Geographical Maps

Scale 7.89 miles to 1 inch. See page 13 for description. Price 20 cents per sheet.

New Brunswick, sheet 13, covers the province.

NOVA SCOTIA

Map of Nova Scotia and Prince Edward Island

Scale 27 miles to 1 inch. Size 17" x 12". 1929.

Shows the leading resources of each district, also the railways, cities and towns.

Map of Nova Scotia

Scale 10 miles to 1 inch. Size 31" x $20\frac{1}{2}$ ". 1925. Indicating resources, railways, cities and towns.

NOVA SCOTIA—Concluded

Standard Geographical Maps

Scale 3.95 miles to 1 inch. See page 13 for description. Price 20 cents per sheet.

Cape Breton, sheet 15, covers latitude 45° to 47° 15′ and longitude 59° 30′ to 62°, including Cape Breton Island and adjacent parts of Antigonish and Guysboro counties.

Halifax, sheet 5 N.W. and 14 S.W., covers latitude 43° 45′ to 45° 15′ and longitude 63° 30′ to 65°, including Kings, Lunenburg, and parts of Shelburne, Queens,

Annapolis, Hants and Halifax counties.

Moncton, sheet 14 S.W., covers latitude 45° 15′ to 46° 30′ and longitude 63° 30′ to 65°, including parts of Cumberland, Colchester, Hants, and Kings counties and adjacent parts of New Brunswick and Prince Edward Island.

Truro, sheet 5 N.E. and 14 S.E., covers latitude 44° 30′ to 46° and longitude 62° to 63° 30′, including Pictou and parts of Antigonish, Guysboro, Halifax, Colchester, Cumberland and Hants counties.

Yarmouth, sheet 4 N.E. covers latitude 43° 30′ to 45° and longitude 65° to 66° 30′, including Yarmouth, Digby and parts of Shelburne, Annapolis and Queens

counties.

ONTARIO

Map of Ontario

Scale 35 miles to 1 inch. Size 37" x 41". 1928. Price 25 cents.

Shows counties, railways and steamship routes.

Standard Geographical Maps

Scale 7.89 miles to 1 inch. See page 13 for description. Price 20 cents per sheet.

Sault Ste. Marie, sheet 7, covers latitude 45° to 48° and longitude 83° to 86°.

Sudbury, sheet 8, covers latitude 45° to 48° and

Longitude 80° to 83°.

ONTARIO—Continued

Standard Geographical Maps—Continued

Nipissing, sheet 9, covers latitude 45° to 48° and longitude 77° to 80°.

Rainy River, sheet 27, covers latitude 48° to 51° and longitude 92° to 95°.

English River, sheet 28, covers latitude 48° to 51° and longitude 89° to 92°.

Lake Nipigon, sheet 29, covers latitude 48° to 51° and longitude 86° to 89°.

Hearst, sheet 30, covers latitude 48° to 51° and longitude 83° to 86°.

Mattagami, sheet 31, covers latitude 48° to 51° and longitude 80° to 83°.

Scale 3.95 miles to 1 inch. See page 13 for description. Price 20 cents per sheet.

Windsor, sheet 1 S.W., covers latitude 41° 45′ to 43° 30′ and longitude 81° 30′ to 83°, including Essex, Kent, Lambton, and portions of adjacent counties.

London, sheet 1 S.E., covers latitude 42° to 43° 30′ and longitude 80° to 81° 30′, includes Norfolk, Brant, Oxford and portions of adjacent counties.

Guelph, sheet 1 N.W. and N.E., covers latitude 43° 30′ to 45° and longitude 80° to 81° 45′, includes Wellington, Grey, Bruce, Dufferin and portions of adjacent counties.

Hamilton, sheet 2 S.W., covers latitude 42° to 42° 30′ and longitude 78° 30′ to 80°, includes Lincoln, Welland, and portions of adjacent counties.

Toronto, sheet 2 N.W., covers latitude 43° 30′ to 45° and longitude 78° 30′ to 80°, includes York, Ontario, Victoria and portions of adjacent counties.

Belleville, sheet 2 N.E., covers latitude 43° 30′ to 45° and longitude 77° to 78° 30′, includes Peterborough, Northumberland, Prince Edward and portions of adjacent counties.

Kingston, sheet 3 N.W., covers latitude 43° 30′ to 45° and longitude 75° 30′ to 77°, includes Leeds and portions of adjacent counties.

ONTARIO—Concluded

Standard Geographical Maps—Concluded

Manitoulin, sheet 8 S.W., covers latitude 45° to 46° 30′ and longitude 81° 30′ to 83°, includes portions

of Algoma, Sudbury and Manitoulin districts.

French River, sheet 8 S.E., covers latitude 45° to 46° 30′ and longitude 80° to 81° 30′, includes portions of Bruce county and Sudbury, Nipissing, Parry Sound and Manitoulin districts.

Cartier, sheet 8 N.W., covers latitude 46° 30′ to 48° and longitude 81° 30′ to 83° includes portions of

Algoma and Sudbury districts.

Gowganda, sheet 8 N.E., covers latitude 46° 30′ to 48° and longitude 80° to 81° 30′, includes portions of Timiskaming, Nipissing, and Sudbury districts.

Parry Sound, sheet 9 S.W., covers latitude 45° to 46° 30′ and longitude 78° 30′ to 80°, includes portions of Haliburton county and Nipissing, Muskoka and

Parry Sound districts.

Pembroke, sheet 9 S.E., covers latitude 45° to 46° 30′ and longitude 77° to 78° 30′, includes portions of Renfrew, Haliburton, Hastings, Frontenac, Lennox and Addington counties and Nipissing district, and adjacent portion of Quebec.

Timiskaming, sheet 9 N.W., covers latitude 46° 30′ to 48° and longitude 78° 30′ to 80°, includes portions of Timiskaming and Nipissing districts and adjacent

portions of Quebec.

Ottawa, sheet 10 S.W., covers latitude 45° to 46° 30′ and longitude 75° 30′ to 77°, includes portions of Carleton, Renfrew, Lanark, Dundas, Grenville and Frontenac counties and adjacent portions of Quebec.

Cornwall, sheet 10 S.E., covers latitude 45° to 46° 30′ and longitude 74° to 75° 30′, includes Russell, Prescott, Stormont, Glengarry and portions of adjacent counties and adjacent portion of Quebec.

PRINCE EDWARD ISLAND

Map of Nova Scotia and Prince Edward Island

Scale 27 miles to 1 inch. Size 17" x 12". 1929.

Shows the leading resources of each district, also the railways, cities and towns.

PRINCE EDWARD ISLAND—Concluded

Map of Prince Edward Island, indicating Motor Roads and Recreational Resources

Scale 5 miles to 1 inch. Size $28\frac{1}{2}$ " x 19". 1929.

Shows class of motor roads, road numbers, hotel accommodations, natural resources, ferries and steamship routes.

Standard Geographical Maps

Scale 3.95 miles to 1 inch. See page 13 for description. Price 20 cents per sheet.

Prince Edward Island, sheet 14, covers the province.

QUEBEC

Map of Quebec and the Maritime Provinces

Scale 35 miles to 1 inch. Size 43" x 35". 1928. Price 25 cents.

Shows counties and railways.

Standard Geographical Maps

Scale 7.89 miles to 1 inch. See page 13 for description. Price 20 cents per sheet.

Nipissing, sheet 9, covers latitude 45° to 48° and longitude 77° to 80°.

Gatineau, sheet 10, covers latitude 45° to 48° and longitude 74° to 77°.

Montreal-Quebec, sheet 11, covers latitude 45° to 48° and longitude 71° to 74°.

Montmagny, sheet 12, covers latitude 45° to 48° and longitude 68° to 71°.

Harricanaw, sheet 32, covers latitude 48° to 51° and longitude 77° to 80°.

Chibougamau, sheet 33, covers latitude 48° to 51° and longitude 74° to 77°.

Roberval, sheet 34, covers latitude 48° to 51° and longitude 71° to 74°.

Tadoussac, sheet 35, covers latitude 48° to 51° and longitude 68° to 71°.

QUEBEC—Continued

Standard Geographical Maps—Continued

Bonaventure, sheet 36, covers latitude 48° to 51° and longitude 65° to 68°.

Gaspé, sheet 37, covers latitude 48° to 51° and longi-

tude 62° to 65°.

Blanc Sablon, parts of sheets 38, 39, 64, 65, covers latitude 49° 30′ to 52° and longitude 57° to 62°.

Scale 3.95 miles to 1 inch. See page 13 for descrip-

tion. Price 20 cents per sheet.

Pembroke, sheet 9 S.E., covers latitude 45° to 46° 30′ and longitude 77° to 78° 30′, includes portions of Timiskaming and Pontiac counties and adjacent portion of Ontario.

Ottawa, sheet 10 S.W., covers latitude 45° to 46° 30′ and longitude 75° 30′ to 77°, includes portions of Pontiac, Hull and Labelle counties and adjacent portion of Ontario.

Cornwall, sheet 10 S.E., covers latitude 45° to 46° 30′ and longitude 74° to 75° 30′, includes Argenteuil and adjacent counties, and adjacent portion of Ontario.

Mont Laurier, sheet 10 N.E., covers latitude 46° 30′ to 48° and longitude 74° to 75° 30′, includes parts of Labelle, Montcalm, Joliette, Berthier, Maskinonge, St. Maurice, Champlain and Abitibi counties.

Baskatong, sheet 10 N.W., covers latitude 46° 30′ to 48° and longitude 75° 30′ to 77°, includes portions of Abitibi, Pontiac, Berthier, Joliette, Montcalm, Hull

and Labelle counties.

Montreal, sheet 11 S.W., covers latitude 45° to 46° 30′ and longitude 72° 30′ to 74°, extends from Montreal to Trois Rivieres and from the International Boundary approximately 100 miles north.

Sherbrooke, sheet 11 S.E., covers latitude 45° to 46° 30′ and longitude 71° to 72° 30′, includes Megantic, Arthabaska, Wolfe, Richmond, Sherbrooke, Compton,

Stanstead and portions of adjacent counties.

La Tuque, sheet 11 N.W., covers latitude 46° 30′ to 48° and longitude 72° 30′ to 74°, includes portions of Champlain, Quebec, Portneuf, St. Maurice, Maskinonge, Berthier and Joliette counties.

QUEBEC—Concluded

Standard Geographical Maps—Concluded

Quebec, sheet 11 N.E., covers latitude 46° 30′ to 48° and longitude 71° to 72° 30′, includes portions of Champlain, Portneuf, Quebec, Montmorency, Charlevoix, Bellechasse, Dorchester, Levis, Lotbiniere and Nicolet counties.

Megantic, sheet 12 S.W., covers latitude 45° to 46° 30′ and longitude 69° 45′ to 71°, includes portions of Bellechasse, Dorchester, Beauce, and Frontenac counties.

SASKATCHEWAN

Map of Saskatchewan

Scale $12\frac{1}{2}$ miles to 1 inch. Size $37\frac{1}{2}$ " x 32". 1929. In 2 sheets.

Shows general topography, parks and Indian Reserves.

Map of Saskatchewan

Scale 28 miles to 1 inch. Size 22" x 16". 1930.

Shows the leading resources of each district, also the rail-ways, cities and towns.

YUKON

Map of the Yukon Territory

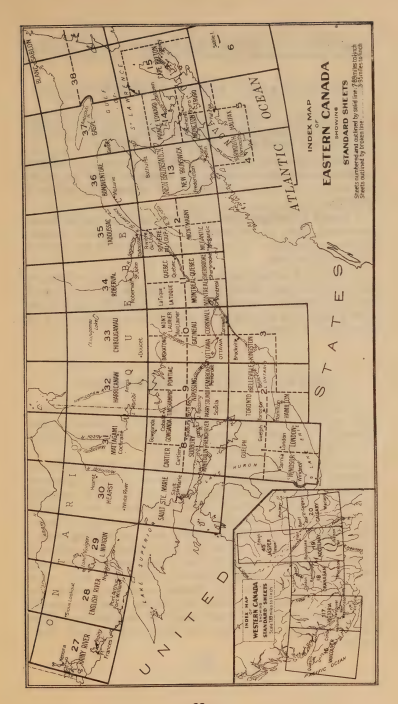
Scale 16 miles to 1 inch. Size 36" x 31". 1929.

Shows railways, roads, trails, telegraph lines, post offices, R.C.M.P. posts, road houses and elevations.

Map of the Kluane, White and Alsek Rivers District

Scale 6.32 miles to 1 inch. 1905. Covers latitude 60° to 63° and longitude 137° to 141°.

Shows general topography and contours.



PHOTOGRAPHS AND LANTERN SLIDES

The Bureau maintains comprehensive photograph and lantern slide libraries containing views of every part of Canada and every phase of Canadian activity.

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Supplementing the published material the Bureau has a vast store of information on file regarding Canadian raw materials, industrial development, geography and tourist travel, which is available to enquirers.

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INFORMATION ABOUT CANADA

In the National Development Bureau is a branch of the Department of the Interior. It acts as a central bureau of information respecting Canadian travel, geography and development and serves as a clearing house through which the public may gain prompt access to the vast fund of information already available and constantly being reinforced, from numerous sources.

¶ Inquiries from tourists, investors, prospective settlers and others interested in Canada, will receive prompt and careful attention.

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